HISTORICAL Site Number: 18PR399	Other name(s) naic, Late Woodland short-term reso	ource procurement	CS soil & sediment code	Prehistoric	
Elevation 49 m Site slope 0	Ethnobotany profile available	Maritime site	Nearest Surface Water	r	
Site setting	Topography	Ownership	Name (if any) Unnam	ned tributary of Sout	
-Site Setting restricted -Lat/Long accurate to within 1 sq. mile, user may need to make slight adjustments in mapping to account for sites near state/county lines or streams	Floodplain High terrace Hilltop/bluff Rockshelter/ cave Interior flat Hillslope Upland flat Unknown Ridgetop Other Terrace Low terrace	Private Federal State of MD Regional/ county/city Unknown	Saltwater Ocean Estuary/tidal river Tidewater/marsh Minimum distance to w	Freshwater Stream/river Swamp Lake or pond Spring □ vater is 100 m	
Paleoindian site Woodland site Carly archaic Early woodland Early woodland Carly	contact period site	Nat African Ang	can American Ur	sian American IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
<u> </u>	Historic Furnace Urban/Rural? Other	e/forge		ost-in-ground	
Prehistoric	Domestic			asonry	
Multi-component 🗸 Misc. ceremonial 🗌	Homestead Canal-		campment	her structure	
Village	Farmstead Road/r	ailroad 🔲 Tow	nsite Sla	ve related	
Hamlet	Mansion Wharf/	anding Reli	gious No	n-domestic agri	
Base camp STU/lithic scatter	Plantation Maritim Row/townhome	ne-related	urch/mtg house Rec	creational	
Rockshelter/cave Quarry/extraction Earthen mound Fish weir	☐ Bridge	☐ Ch	support bldg Mic	dden/dump	
Cairn Production area	Privy Ford		al area	ifact scatter	
	Educat Industrial	ional Cer	netery	ring or well	
Other context	Mining-related Comme		bulchre	known	
	Quarry-related Trading		ated bullar		
	Mill Store Black/metalsmith Tavern	<i>r</i>	g or foundation	ner context	
Interpretive Sampling Data: Prehistoric context samples Soil samples taken N Historic context samples Soil samples taken N Soil sampl					

Flotation samples taken

Other samples taken

Flotation samples taken N

Other samples taken

	Phase III Archeological Database and I	nventory
HISTORICAL Site Number: 18PR399	Site Name: KCI-90-1	Prehistoric 🗸
	Other name(s)	Historic
Brief Late Archa	aic, Late Woodland short-term resource procurement	Unknown
T D I C T Description:		
<u> </u>		
Diagnostic Artifact Data:	Prehistoric Sherd Types Shepard	Keyser
Projectile Point Types Koens-Crispin	Marcey Creek Popes Creek Townsend	Yeocomico
Clovis	Dames Qtr Coulbourn Minguannan	Monongahela
Hardaway-Dalton Susquehana	Selden Island Watson Sullivan Cove	Susquehannock
Palmer Vernon	Accokeek Mockley Shenks Ferry	
Kirk (notch) Piscataway	Wolfe Neck Clemson Island Moyaone	
Kirk (stem) Calvert	Vinette Page Potomac Cr 86	
Le Croy Selby Bay	Historic Sherd Types Ironstone Staffordshire	Stoneware
Morrow Mntn Jacks Rf (notch)	Earthenware Jackfield Tin Glazed	English Brown
Guilford Jacks Rf (pent)	Astbury Mn Mottled Whiteware 8	Eng Dry-bodie
Brewerton 3 Madison/Potomac	Buckley North Devon Porcelain 1	Nottingham
Otter Creek Levanna	Pearlware	Rhenish
All quantities exact or estimated minimal counts	Creamware Creamware	Wt Salt-glazed
Other Artifact & Feature Types:	Prehistoric Features Lithic Material Fer quartzite	e Sil sandstone
Prehistoric Artifacts Other fired clay	Mound(s) Storage/trash pit Jasper Chalcedony	European flint
Flaked stone 1327 Human remain(s)	Midden ☐ Burial(s) ☐ Chert ☑ Ironstone	Basalt
Ground stone 1 Modified faunal	Shell midden Ossuary Rhyolite Argilite	Unknown
Stone bowls Unmod faunal	Postholes/molds Unknown Quartz Steatite	Other 🗸
Fire-cracked rock 2 Oyster shell	House pattern(s) ☐ Other ☐ Quartzite ✔ Sandstone	shale
Other lithics (all) 10 Floral material	Palisade(s) Dated features present at	site
Ceramics (all) 86 Uncommon Obj.	Hearth(s)	
Rimsherds 2 Other	Lithic reduc area	
Historic Artifacts Tobacco related	Historic Features Privy/outhouse Depression/mound	Unknown
Pottery (all) 11 Activity item(s)	Const feature Well/cistern Burial(s)	Other
Glass (all) 6 Human remain(s)	Foundation	Other
Architectural 1 Faunal material	Trash pit/dump Railroad bed Cellar hole/cellar	
Furniture Misc. kitchen	Sheet midden Earthworks	
Arms Floral material	Hearth/chimney Planting feature Mill raceway	
Clothing Misc.	Postholes/molds Road/walkway Wheel pit	
Personal items Other D	Paling ditch/fence All quantities exact or esti	mated minimal counts
Radiocarbon Data:		
Sample 1: +/- years BP Reliability	Sample 2: +/- years BP Reliability Sample 3: +/-	years BP Reliability
Sample 4: years BP Reliability	Sample 5: +/- years BP Reliability Sample 6: +/-	years BP Reliability
Sample 7: +/- years BP Reliability	Sample 8: +/- years BP Reliability Sample 9: +/-	years BP Reliability

Additional radiocarbon results available

MARYLAND Phase I	5 Phase II and Phase III Archeological Database and Inventory					
HISTORICAL Site Number:	18PR399 Site Name:	KCI-90-1	Prehistoric 🗸			
	Other name(s)		Historic			
Brief	Late Archaic, Late Woodland shor	Unknown				
TRUST Description:						
External Samples/Data:		Collection curated at				
Additional raw data may be available online						

Summary Description:

KCI-90-1, or 18PR399, is a Late Archaic and Late Woodland period short-term resource procurement camp near Largo in Prince George's County, Maryland. The site is situated on a gentle northeast trending hill slope overlooking an unnamed tributary of Southwest Branch. The site is within an overgrown abandoned field bordered at the creek by a mixed upland hardwood forest of oak, maple, elm, poplar, and willow. A gravel farm road cut through the center of the site at one time, evidence of the property's former use for agricultural purposes. Soils at the site are primarily of the Collington-Wist soil complex (Collington fine sandy loams).

The site was first identified during the course of a Phase I survey conducted in 1990. At that time, the Maryland State Highway Administration (SHA) was proposing to construct a new cloverleaf-type interchange on the Washington Beltway (I-95/I-495) at Ritchie-Marlboro Road. Ritchie-Marlboro Road was to be upgraded to four lanes on each side of the Beltway necessitating reconstruction of the road on a new alignment. Thus, archeological survey was required within the project right-of way (ROW) for compliance with Section 106 of the National Historic Preservation Act.

Site 18PR399 was located during a surface survey of a plowed field within the survey area. Pedestrian surface survey was conducted by establishing a grid of collection units within the area to be examined. The collection grid was established by placing pin flags at measured 20 m intervals, to mark the corners of collection units. Each collection unit was examined by one member of the survey team. Beginning at one corner of the unit, the examiner made a series of traversals of the unit at 2 m intervals, walking parallel to the crop rows within the unit. Artifact locations noted during traversals were marked within pin flags and point-plotted from 2 unit corners. The number of diagnostic artifacts recovered from each collection unit was noted, and the density of these artifacts across the grid was used to establish preliminary site boundaries. Once the entire site area had been collected, two 50 X 100 cm formal test units were excavated in the portions of the site from which the greatest number of diagnostic artifacts were recovered. These units were excavated by natural strata to sterile subsoil, and all soil was screened through hardware cloth.

No artifacts were recovered from the formal test units and no features were encountered, but the surface reconnaissance yielded 138 prehistoric artifacts. These included 17 pottery sherds, 14 bifacially-worked tools and/or cores, 104 pieces of flaked stone debitage, 1 piece of ground stone tool or ornament, and 2 pieces of fire-cracked rock. The recovered pottery had crushed stone temper and cord impressed decoration, characteristics of Late Woodland Potomac Creek ware. The collected bifacial stone tools include a Late Woodland Potomac point, a likely Potomac point preform, and a Middle Woodland Rossville. A stemmed point was also recovered, but could not be associated with a particular type.

Based on these findings, Phase II testing was recommended and researchers returned to the site in 1995 to resume investigation of 18PR399. Phase II testing was conducted in two parts. First, a systematic surface collection was, again, undertaken to further define site boundaries as well as artifact densities and distribution. To accomplish this, the site was plowed and disked, and after a heavy rain a 25 m grid was established across the site area by transit. Each 25 m grid block was then quartered, yielding four 12.5 X 12.5 m quadrants which were then quartered again yielding 16 units, each 6.25 X 6.25 m in size. A 100% surface collection was conducted across the plowed site with all prehistoric and historic artifacts collected within all 6.25 m square units.

In order to identify the site limits beyond the plowed field, a shovel test pit (STP) survey was conducted within wooded areas to the south, southeast, and north of the site. Shovel tests were generally excavated at 20 m intervals along a single transect. Additional shovel tests were placed at 10 m intervals to better define and sample areas in which evidence of prehistoric cultural activity was identified. The 12 shovel tests were 50 cm in diameter and excavated into sterile subsoil. Profiles were recorded for each STP and all soils were screened through hardware mesh.

Once site boundaries were established, the internal structure of the site was explored with the excavation of seven 1 X 1 m test units placed where high concentrations of prehistoric artifacts had been recovered during the surface collection, and in areas of the site projected to be impacted by the project. These were excavated in 10 cm arbitrary levels. All soil was screened through hardware mesh. Each unit was excavated to a depth of two arbitrary levels below the artifact-bearing strata. Photographs and profiles were drawn of at least one wall within each excavation unit.

After these test units were completed, a gradall was employed to strip the plowzone in areas most likely to contain subsurface features, such as the artifact density loci. In all, four stripped gradall trenches were opened across the site, measuring 2 to 7 m wide by 28 to 54 m long for a total stripped area of 394 m2. All stripped trenches were shovel skimmed to the interface between the plowzone and the undisturbed subsoil to expose any possible prehistoric features. All soil anomalies were drawn and photographed in plan view. The anomalies were then bisected, screened, and soil samples were taken. Profiles were drawn and photographed before the second half of the anomaly was removed. The total area examined during this Phase II testing of 18PR399 was approximately 63 m east-west by 188 meters northeast-southwest.

Approximately half of all prehistoric material recovered during the surface collection was retrieved from along the immediate edge of the hilltop on which the site was originally identified. A concentration of prehistoric material was found to extend from the eastern end of the hilltop following the orientation of the hill towards the south, with the majority of the material along the eastern and southern portions of the hill. The artifact density decreased to the north and west, as well as on the slope and lowlands to the east.

The excavation of shovel tests, test units, and subsequent stripping of the plowzone within the site indicated that cultural material is restricted to the plowzone. No prehistoric or historic features were found in subsoil contexts. The lack of features was due primarily to the intense level of deflation which appears to have occurred at 18PR399. Based on artifactual data from the plowzone, the site appears to represent Late Archaic and Late Woodland (Potomac Creek) occupations. It is hypothesized that the site served as a residence location during the fall and winter months when foraging and hunting activities were typically conducted by extended family groups. The absence of architectural features or storage facilities suggests that the duration of residence was limited. Lithic resources were primarily obtained locally. The ceramic technology of the residents was quite good, and the thinness of the vessel fragments recovered at the site suggest that most vessels were small and easily portable.

The full Phase II artifact assemblage from 18PR399 included 3 Brewerton points, a Bare Island point, 2 Madison/Potomac points, 1 unidentified notched point, 13 other bifaces, 75 possible cores, 2 scrapers, 2 side scrapers, 1,110 pieces of debitage, 1 ground cobble (considered use-modification), a pitted cobble, 8 hammerstones, and 69 Potomac Creek pottery sherds (including 2 rimsherds). The predominant lithic raw material is vein quartz, followed by much lesser amounts of quartzite, chert, rhyolite, and shale. The artifacts were found to cluster in three concentrations; on the eastern extent of the hilltop overlooking the

MARYLAND	Phase I	I and Ph	ase III A	rcheological Database and	Inventory
HISTORICAL	Site Number:	18PR399	Site Name:	KCI-90-1	Prehistoric 🗸
			Other name(s)		Historic
	Brief	Late Archaic, Late Woodland short-term resource procurement			Unknown
TDHCT	Description:				

creek, a lithic reduction area extending west from the hilltop, and a concentration of food processing and fine lithic reduction materials at the south end of the site.

An assemblage of 19 miscellaneous 20th Century artifacts was also collected from the surface of 18PR399 after the site was plowed. These were not clustered and did not have any association with features or structures. The artifacts were 6 glass container shards, 8 whiteware sherds, 2 white granite sherds, a hard-paste porcelain sherd, a flowerpot sherd, and a sherd from a slat-glazed sewer tile. These materials are not considered significant.

Given the absence of subsurface deposits and features, Site 18PR399 does not have the potential to yield any additional information beyond that collected during the Phase I and II investigations. The site was recommended as ineligible for listing in the State or National Registers and approval was obtained to proceed with construction of the cloverleaf, which would have further disturbed the site. The site should not be considered a significant resource.

External Reference Codes (Library ID Numbers):

00006675, 00006746